		CITIES	VILLAGES.	AND INCOM			1983																						
County	Total	Corporate	Bonds & Interest	LM.R.F.	Fire Protection	Firemen's Pension	Police Protection	Policemen's Pension	Library 5	Special Service Area Garbage	Chlorination of Sewage	Audit	Working I Cash In	Liability naurance	Street & Bridge	Street Lighting Park	Playground & Recreation Ba	Public nd Benefit	Emergency Srvs. Social & Disaster Oper. Security	School Crossing   Guards	Unemployment I Compensation	esse, Rental & Purchase C	Workers' Compensation	Ambulance (	Lib Cemetery Bui		are Comfort	Water Work System	ks Other
vide	984,950,674	001	003	005	012	013	014	915 43.015.706 (	016	623 625 6.414.059 24.582.487	026, 073	927	631	635	040	041 042 1.304.935 3.769.790	043 0 3,788,494 480.	4 045	046 047 1,210,169 5,240,448	1,285,287	331,801	1,055,245	1,618,409	2590.048	917 G	225 143	3 067 - 48,287	972	9 181.551.472
County	644,411,558	229,607,617	91,993,644 1	4,488,785	10,108,510	11,606,359	7,601,149	17,726,290 5	54,272,037	3,449,551 10,271,782 1,973,208 6,126,452	1,542,735	675,286	421,821 16	5,910,846	3,419,859	355,208 339,370	907,125	73 602,462	461,783 1,223,271 240,918 1,633,024	493,452	175,983	- 1,000,240	889,540	1,155,419	11.360	=	- 40,201	-	- 161,710,700 - 2 200 526
Counties of State	202,802,308		30,927,512 1						12,563,766 18,853,170	1,923,208 6,126,452 1,041,300 8,184,253		1,138,393	235,341 2 561,272 6		2,890,445	384,220 357,331 565,507 3,073,089		158 1,144,000 121 2,315,897	240,918 1,633,024 507,467 2,384,153	466,972 325,863	11,716	1,055,245	35,936 692,932	1,020,273 414,355	132,643	Ξ	- 48,287	618,70	
	3,453,423	40.044	963.051	325.764		404 310	4 700	389.183	488.286	355.201	673	6,077		6,880	2.141				7.155	36,858							- 1,311		288.0
der	391,522	70,542	2,500	57,992	20,058	93,892	6,491	30,407	41,595		-	_			19,954	15,392	-		6,095	30,030	-		-		-	-		-	- 25.4
	302,746 1,279,987	78,055 272,070	56,643 140,477	70,342 45,479	2,055 50,074	187.884	1,889	32,408 125,365	30,680 122,267	4,546	975	2,749 15,571	907	1,871	3,102	= =	8,	40,022	3,500 2,509 3,631 70,018	16,058		=	2,514			_	= =	123	
	133,419	31,504	2,261	92.251	85.533	21.051	74.192	87.686	12,199	5,111 214,157	1,626	4,487	4.324	43,957	5,718	444 — 13,681 —	37.759 12.		16,887 3,214 83,349	1,423	3.046	-	11.392		21.029		- 1,508 - 887		- 5,2 - 51,4
	25,486	25,486	145,383				_				1,617	_			16,100					-	3,046		-	-		-	- 607		_
	417,801 554,761	106,765	3,703	62,192	9,697	25,084	9,697	7,111	9,872	63,867 41,983	-	10,990		77,927 6.501		8,846	3,		6,324 2,213 199,518	1,336	-	-	6,011		1,580	-		-	- 3,3 - 13,4
ign	8,686,771	915,450	367,931	838,356	787,717	547,539	1,100,138	1,009,264	1,839,667	1,400 4,967	3,000	28,076		54,737	104,983	9,002		96 6,635	31,757 5,498	=	=	=	-	24,987		-			705,
1	1,326,257	213,952 72,404	74,283	135,148 37,809	55,470 7,950	30,035	57,959 23,007	87,303	97,103	100,192	5,621	18,653	24,729	219,795		9141	19,205 16,	94 22,022	5,602 128,894	8,809	985	=	2,399			-	= =		_ 2
	387,023	70,708 150,120	68,573	73,029	17,642		3,012	55,182	27,283	25,027 50,540	221	1,052				9,336	19,021		5,184 11,018 11,291 9,388	2,525	-	-	-		723			-	-
	772,839 2,507,859	358,856	25,683	339,690	28,299 189,095	37,246 337,998	35,803 185,389	35,109 215,300	278,477	111,357	1,144	17,814	3,010	56,887 198,054	7,663 42,410	12,062 66,279 1,698 45,699	8,526 67,099	- 6,856	9.707 6.246	14,076		=	=	75,027	-	_	= =		rt 24,
4	644,411,558 302,544	120,538	91,993,644	4,488,785 59,986	10,108,510	11,606,359	7,601,149	17,726,290 5	54,272,037	3,449,551 10,271,782 9,791	1,542,735	675,286	421,821 16	5,910,846	5,419,859	355,208 339,370 2,999		73 602,462 49	461,783 1,223,271 9,996	493,452	175,983	-	889,540 27,012	1,155,419				-	- 161,710,
land	98 554	25,305	10,518	11 398	9,155		10,852		=	8,127 6,203	-	5,400		2,701	4,817				5		1,080						= =		2
	2,971,786 799,860	735,484	252,437	251,680 18,051	83,405 25,549	211,239	90,377	266,792 19,112	435,548 85,865	33,877 190,888 63,457	275 237	21,830	825	41,454	5,073 9,583	828 — 31.342	25,	35	2,141 43,987 3,118 240,830	46,742 2,056	16,825		25,899 220	63,722				275	rs 132,3
	493,446	126,152	39,062	63.037	44,257	947 550	53,280	3 245 057	38.117	15.174 35.392	-	3,544	1,774	92,281 17,513	411.725	23,322 10.282 142.378			2.278 1.742	2,105		-	12.050	242 514				-	- 14;
	50,076,747 688,705	114,549	92,208	80.021	25.009	942,550 77,544	25,850	3,245,067	58,320	65,506	6,881	14,002	57,228 1		411,726 6,021	17,202 25,802	1	112 355,127 100	826	140,215 6,881	1,086	=	8,208	242,514		=	= =		766,5
m	172,097	46,052	2,824	6,417	25,719	***	21,588		20,086	28,757		_				1,869	1,784	389	208 15,004		-	_		-		-		_	- 5.0
m	1,038,842 352,052	329,876 114,390	8,338 14,861	131,913 40,002	65,303 2,980	72,801	68,732 24,206	95,903 25,037	132,337 53,146	24,121	137	20,842 2,708	-	9,001			5,404 5,		3,476 1,423 50,049	7,463	1,537		4,495 904	-	2,435	-			_
	567,481 1,170,118	119,500 179,123	132,711	51,519	2,693 37,345	113,679	23,657	92,733	57,676	43,205 87,604	7,928	35,934	10.890	46,333 105,293	21,438 733	445 24,191 6,800 65	15,913 1, 7,590	103	1,929 9,449 16,746	4.129	11,614	-	825 61,594	-		-		-	- 23, - 25,
	1,383,345		179,224	227,403	37,345 90,428 3,779	95,094	55,122	70,715	45,271 5 051	164,427	-,-20	14,544	31,051	7,487		60		00 35,145	4,755 9,104	4,129	11,014	=		-	17,613	=	- 19,894		
	291,323	32,384 85,082	23.283	56.992	11,390		3.767		38.589			4.995		15.406		25.450	1,942		744		2.495		11.987	-	10.055	-			- 7
	1,269,566	282,727 21,250	175,579	65,620 82,020	51,811 16,020	-	61,072 6,007	75,052	120,845 12,015	173,820 12,015	1,683	17,223	-	18,036	81,997	81 16,959 6,007	-	- 6,028	2,233 1,803 25,071	12,690	102 14,017	-	40,540	63,451	-	-			5
	727,175	148,091	162,006	22,647	16,020 22,041		5,007 37,739	_	88,011	12,015 45,971	2,506	11,897	2,425	88,904	39,377	3,008	6,	109	25,071 805 44,944		14,017	=	_	-	_	_	= =		-
on	23,349 75,182	12,072		4.540			2.707		6,967	7,236	-	2.662	2,226	11,042	707	4,310	-			-		-	2.537			-		-	_ 3
	2.029.416	449.322	183,182	209.531	45,944	207,577	80,585	146,631	-	120.329	17,868	22.761	2,000	305,722	27,435	2,856 9,499		- 40,957	15,082 61,436	45	8,906	-	15,015	24,995	5,995	-	- 4,447	4,990	15.
	903,129	339,251	74,288	29,587	20,031	158 280	61,936 28,491	179,005	81,963	80,732 51,363	10,891	20,258	1 685	73,681 61,394	0.112	34,499 85,450	1	H2 19752	3,728 61,225	500	102		6,053	901			- 175		- 3, - 21
	163,565	30,343 171,903	1,137	40,043	16,180	219.719	1.742	197.149	21,925 135,965	156.847 181.285	1.001	1,208		1.402	1.054	507 — 527 68.773			7,613 32,126 4,532		-	-	12,485					173	=
	459,442	84.759		68.557	20.027	219,719	16.571	30,013	43.723	35,006	_	12,117	12,027	66.056	1.264	1.025	24,027 4,	28 13,522	664 1.129	2,014	7,998		14,423					1/3	
11	781,526 77,283	155,978 28,326	59,068 3,587	16,808	70,772 5,183		23,355 1,972	-	69,516 6,421	82,907 3,998	22,713	13,139	9,857	6,051	35,743	9,464 24,948	7,504 1,	000 7,851	2,373 22,010 6,759	619	1,039	-	-					-	139,
	22,557,198	10,979,054	2,665,887	1,888,904	452.651	1,290,090	553,380		1.027.282	354.822 682.350		30,554	35	159,274	99,585	26,334 12,006		- 378,333	25.492 116.182	25,839	1,000	=	_			_			111,
10	3,832,761 581,250	750,576 205,402	113,876 46,618	471,495 88,027	217,174	299,386	209,865	305,638 8,268	305,491 41,180	147,655 287,039 49,836	1,311	9,554		317,930	194	87,326 11,554	12,	96 1,124	15,617 29,076 46 5.014	24,431 6,171	136	=	37,727 845			_	= =		- 130, 19,
	3,851,830	1,565,544 7,929,809	90,817	305,662	371,510	462,777	24,595	345,052	400,975	138,426 44,192 225,445 2,028,026	_	6,231	6,531	54,846	3,244	27,789 292 105 525	3,	29	52.530 505.553	121 354	5.961	_	-	591 812					- 858
	4,965,301	850,541	460,299	569,775	204,369		80,436	2,683,973	515,663	225,445 2,028,026 277,967	8,595	56,176			171,947	5.722 87.586	359,989 254,386 6.		26.082 2.802	121,354	3,524	1,577	59.225	591,812	-	-			- 858, - 1,
:0	230,746 1,588,443	63,530 219,739	12,129	33,424 193,595	64.427	110,600	35,559	104.242	120,729	38,789 135,256	27,575	1,000	152,513	37,605 140,799	4,489	1.392 5.522	25.	H5 31.550	1,492 3,029 7,631	-	-	-	2,729 2,768		16.793			-	-
on	1,582,617	254,304	231,347	170.079	84,549	33,053	59,153	59,230	130,667	183,641	9,822	22,511		95,722	65,534	20 305 85 850	10,899 13,	33,117	3,466		1,724	=		376	10,782	_			10,
ugh	1,152,863	199,519	35,387	125,040	121,655	138,201	75,228 61,140	119,295	112,852	5,070 153,673	6,753	6,603	1.954	100,823	22,241 77,660	1,608 1,938	_	- 35,216 - 32,364	5,133 2,503 35,388 26,835	165	2.656		7,005		955				36,
,	5,749,574 7,745,350	1,754,819	792,929 194 NK7	731,355	313,655	27,687	446,883 435,125	455,241 609,361	931,895	63,172 97,733	-	80,784	8,123	344,731	158,472	445 97,422	5,	81 1,546 102 99.921	10,942 210,682	68,930 1,794	4,669	-	5,074	309	11,360			-	- 125,
	6,609,998	173,290	2,257,615	424,921	411,588	626,343 842,784	664,714	650,342	1,209,935	79,929 	2,838	27,455	11,419	68,877	87,777	302,143	43,	05 2,254	352 18,622	1,794		=	6,075	-	1,814	_	- 252 	9,640	
in	944,163	263,951 2,313,607	7,949 1,316,370	24,948 940,391	77,247 401,858	780.739	24,551 233,285	25,009 978,593	100,598	7,908 57,280 879,281	14,936	10,831	51.172	38,181 429,945	19,541	17,829 171,937 216,664	11,753 15, 461,988 54.	162 125 16.023	14,705 130,267 38,350 301,790	12.444	3,149 1,705	3.279	2,003	5,006 35,115	9.014		- 13.725	578.71	127,
	1,614,902	230,753	208,256	130,794	32,219	128,985	41,481	184,151	129,304	146,505	368	5,873	31,172	145,848		57,771	69,326		2,949 17,405	8,334	187	3,478	4,202	30,113	2,014	-	- 12/23	376,71	- 70,
	244,170	122,854	36,325	17,772 48 026	27 044		19,495	_	43,595	32.050	4.455	2,555		25 22.341	16.025	686 12.820	14.423	256	1.693 15.246	274	155 2.567	=	17.531			-	- 2.470		-
	350,486	51,871		114,174	1,245	23,868	2 867	50,764	26,718	39,764	-	5.093	1,102		10,587	11.043	-	- 1,133		-	-	-				-		-	- 11,
	138,368 290,921	104,855	31,687	22,559	3,347		2,867 35,080		12,569	12,820	293	6,093 13,139		14,019 24,421	951	15,326 733	2,003	= =	31,079 345 35,689	293	254		5,058		=	=	= =	321	5
arv.	670,399 663,968	155,175	67,415	178,439	35,044 52,818	47.256	50.791	29.423	87,930 66,424	42,953 3,161	16,340	10.524	244	39,645	42,045 14,872		4,	190	117 15,622 70,780	-	-		13.010	-	-	-	= -	-	-
,	1,429,065	169,013	41,557	165,095	84,817	130,039	65,099	130,039	173,509	112,077	=	13,872	***	131,110		7,063 62,599	_	- 41,733	5,389 10,001	=	=	=	12,010		=	=	_ =	-	- 85,
	310,735 1,259,295	92,470 318,498	35,800 141,684	98,017 70,018	500 35,198	35,999	23,872 63,332	80,579	30,892	30,035	2,102	4,021 18,545	1,818 47,690	111,577	58,195	13,888 22,030 41,741	16,		2,172 55,126	15,627	15,005	=	=	_	=	Ξ	- 1,412		- 9, - 36,
	22,362,596 381,031	1,299,043	458,222	76,105	12,776	1,859,681	69,550 12,096	1,842,857	1,005,044	32,190 127,826 18,261	910	9,395		9,289	107,698	1,212 26,611	33,541 82,	46 1,244,758	12,653 14,418	2,273		_	10,902		4.994	-			- 12,792, 5 3.
	184,798	94,501	3	18,304	1,102	20,004	32,823	13,465		18,261 12,951	910	3,692	-	2,004			2,487	- 0	981 14,928	-	-		921	-	4,3894	-		1,380	
	274,541 12,801	87,605	7,261	24,714	34,822		4,051	-	72,226 2,425		=	706	2,701	2,500	243	19,122	17,210	= =	463	513	401	=	-	-	-	=	= =		-
	40,946	19,291			1,244		9,080	_	8,089	- =	=	1,296		5 333	1.412	_ =		- =		=	=	-	-	_		-	- =		- 1,
	82,261 523,428	148,522	1,405	74,021	92,230		23,231	_	91,478	1,101		2,053		37,547		32,140	7.	192 662	107 1,501 3,035 11,018		-		1,177	-	-	-			
ind	688,950 17,636,759	103,900 6,917,439	146,339	100,273	60,202 223,788	20,368	29,377	47,395 1,590,036	93,222	178,421 471,815	40,617	8,303	205	33,294	247 93,028	13.984 1.242.920	35,252 7, 577,211	H2 280,591	8.832	29.968	4,545	-		2,012	5.676	-		-	- 3,
3			3,093,086			504 194	202,920 174,044		748.104		40,617	30,565	52,091	659 223	93,028 189,437	26 120 67 497	180,829	- 20U,591 	27.459 16.308	29,968 5,240	4,545 627	101,536	10,393	2,012 118,764		=	= =		1,
	552,441	139,595	27.433	135,004 521,836	28,001	25,757 1,250,297	69.730	74,673 1,219,508	72,977	45,111	2.091	7,835	5.228	4,007		376 — 4.149 —	581.088	- 5727	2,509 13,222 1,175 2,658		_	940 595	-	-	3,373	_		15	9 425
in	167,469	39,821	4,229		22,182		_	1,218,000	22,182	- %	2,091	-		3,087	-	14,788	301,000	- 503	1,175 2,608 45,888			240,200			14,788	-	_ =	10-	-
	83,745 383,613	32,112 105,915	1,975 7,004	17,063 86,266	5,744		3,757 5,278	25,100	13,443 80,089	= =	499	1,606	1,248	13.588	5,435 1,495	20.651	2,247	= =	1,462 9,300	499	801	=	2.000	-	1.032	_	= =		- 2, - 12,
	166,408	40,761	82,978	9,543			-		27,490	5,636	_	-		***						-	-	-	-	-	-	-		-	_
ion	1,502,100 9,414,550	308,123 734,448	10,202 898,638		2,039,864	275,037 408,227	16,780 364,887	207,109 465,244	300,110 564,407	115,599 1,130,285	802 606,128	52,504	97,133	17,440 87,326	123,003 865,436	11,671 3,161 79,610 15,013	6, 20,	87 187,756	2,070 42,131 11,812	3,185	15,537		129,339		13,537	=	2,005	2,758	
_	199,702	51,489 2,053,923	45,640	1,272	22,509	5,160	6,510 40,895	15,014	32,831 572,042	40,424 35,931 49,512	24.544	3,642	1,481	56,054	3,515	15.035	- 1	- 1,155	1,272 4,377 30,073	463	4.743	-	24,677			-		19,97	- 13, 10 149,
on	3,806,031 528,328	93,968	29,956	367,727 105,186	25.531	14,297	_	54.125	572,042	40.168	37,104	9,191		35.052		30,637			2.042	=	4,743	=	24,677	-		=	= =	19,971	- 149.
ton	688,391 197,151	120,517	5,305	86,726 7,523	49,331 6,931	82,949	55,412 2,029	65,409	20.941	65,774 34,566	25,213 85	9,455		85,141	12,059	1,183 1,710	8,	139 14,617	1,262 303 14,064	2.918	196	-	1,305	-		-		-	- 1/
even .	459,164	85,010		90.019	36.021	5,016	37,268		43,522	58.971	- 65	2,424	=	1,407	25,288	12.014 4		06	12.014 62.003	2,918	195	=	1,305		=	=	= =		
	210,535 1,859,968	70,585	11,109	35,683	9,388	162 811	12,891	8,025	30,595	15,877	3,823	3,109	-	27 504	1415	287	9,457	175	2,663 11,577 57,302	1909	1.776	18,257	8.129	-	-	-			40
_	23,387,887	4,899,258	3,277,316	1,489,917	3,377,774	366,280	1,675,979	1,667,304	808,650	461,748 2,363,348	1,359	62.674	29,924	515,166	888,985	346,867 —		75 92,550	66,274 320,393	110,634	-	10,237	22,653	185,638	=	=	_ =		- 40, - 339,
ion ioo	902,209	177,560	102,950	106,887	50,151 27,987	38,584	49,816	40,353 1,016,312	84,701 250,811	79,871 70,091 357,014	=	19,587	9,687	26,837	4,409 17,203	17,026 13,337 18,658	-		3,859 44,952 1,597 40,232	1,899	4,156	=	501 9,516	-	-	_	= =		50, 858.
d	871,687	205,398	194,187	54,615	19,882	***	64,659		112,550	34,224 25,378	=	14,973		76,436		29,864	13,713 2,	23 500	2,829 16,017	3,701	229	-		_		-	- =		-
	edicates that the		stensions for tals when acc	that fund fo	or that coun	e .																							